Fig. 1

(1) 3'F3c	F2c	F1c	target	R1	R2	R3	5 '_
EA 🔏	F2	→	φ.	- -			
5 F1			•	. •	; ; □		
3' F3c	F2c	Flc	•	R1	R2	R3	5'
5' (2) ^{F3}	F2	F1		Rlc	R2c	R3c	3'
5' F1c	F2c_	Flc_		R1	R2	R3	51
5 F3 (3)	F2	F1	+	Rlc	R2c	R3c	3'
(4) 5' F3	F2	F1	•	Rlc	R2c	R3c	3'

Fig. 2

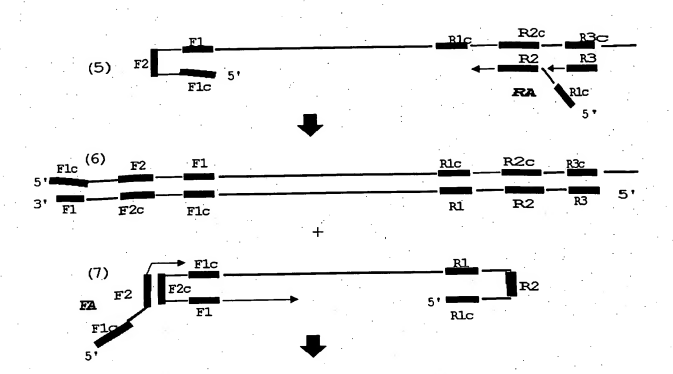


Fig. 3

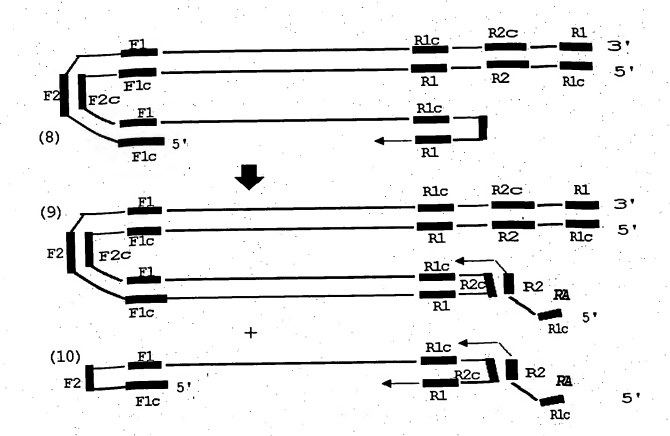


Fig. 4

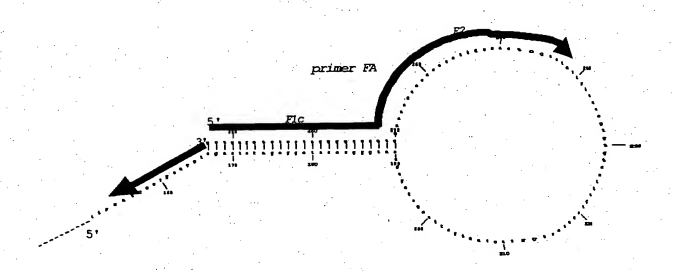
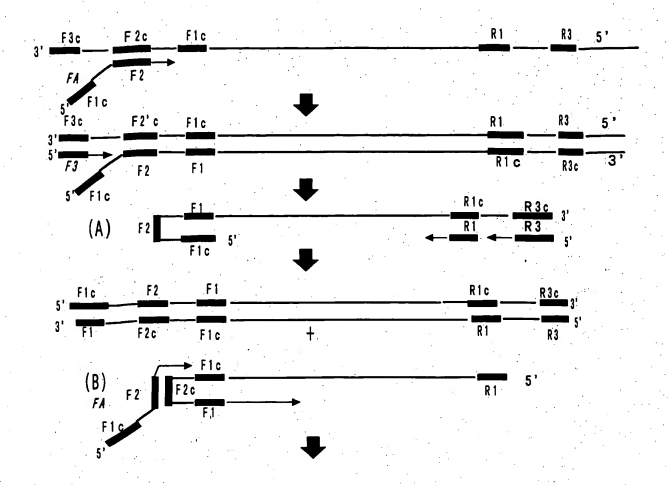
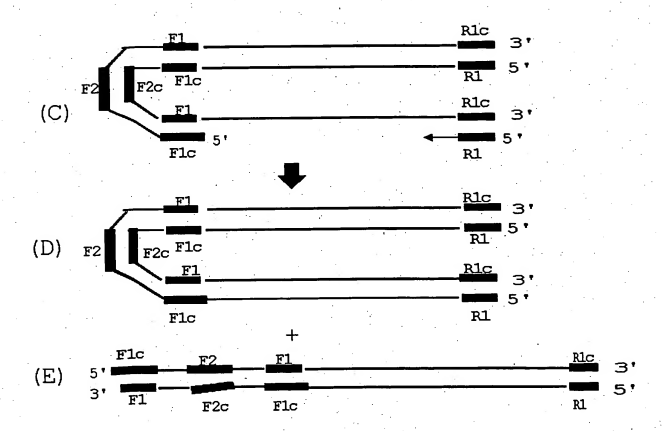


Fig. 5



F1g. 6



6001 GOSCOCARTA CECRARCOS CICTOCOCC GOSTIGECOS ATTCATTART GRACITACA

6061 CERCRAGGITT COCGRACTOGA ARCCEGOCAS TERCOCCARA CACATITARTO TERTIFICACIT

M13F3 MISF2

6121 CACTICATTAG GCACOCCAGG CITTACACTT TRIGCTTOCG GCTOGIATGST TOTOGRACAT

6181 TOTOGRACOGA TRACARITTIC ACACAGGARA CAGCITATGAC CATGATTACOG ARTICORGCIT

6241 COSTIACOCCG GGATOCTICIA GRATICORCIT GCAGGCATCC ARCCITIGGACA CITTOCAGCIAC

M13R1:

6301 TITTACARAC TOSTIGACTOG GARRACOCTO GCAGGCACCA ACTTRATICOG CITTOCAGACAC

M13R2 MISR3

6361 ATCCCCCTTT COCCAGCTOG COTAATAGOG ARCAGGOCCG CACCGATOGC CITTOCAGAC

6421 AGTTGCGCAG CCTGARTOGC GARTGGCCT TITCCTTGGTT TOCGGCACCA GRACOGTTGC

6481 COGGRARACOTO GCTGGAGTGC GATCTTCCTG AGGCCGATAC GGTCGTCCTC COCKARACT

6541 GGCAGATGCA CGGTTACCAT GCGCCCATCT ACACCARCGT ARCCTATCCC ATTROGGTCAC

Fig. 8

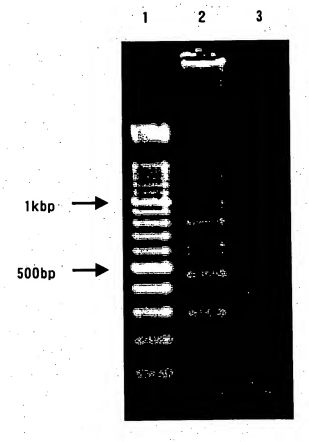


Fig. 9

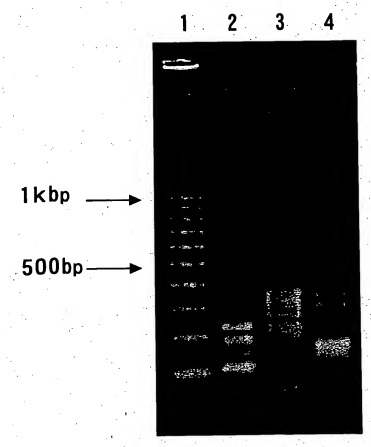
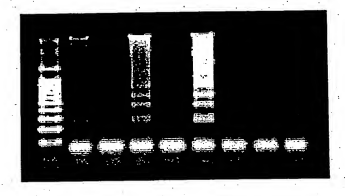


Fig. 10

0 0.5 1 2M -21 N -21 N -21 N



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1	Сиссинстерса	COCCTCTCC	TCTGTATCGG	GAGGCCTTAG	AGTCTCCGGA	ACATTGTT CA	
	010011						
வ	CTCACCATA	CAGCACTCAG	GCAAGCTATT	CTGTGTTGGG	GTGAGTTAAT	GAATCTGGCC	
	HBF3		HB65F2				
121	ACCTGGGTGG	GWGTAATTT	GGAAGACCCA	GCATCCAGGG	AATTAGTAGT	CAGCTATGTC	
					HB65F1c		
181	AATGTTAATA	TOGGCCTAAA	AATCAGACAA	CTATTGTGGT	TTCACATTTC	CTCCTTACT	
						HB65R1c	
241	TTTGGAAGAG	AAACTGTTTT	GGAGTATTTG	GTATCTTTTG	GAGTGTGGAT	TOTACTCCT	
			1	,			
301	CCCGCTTACA	GACCACCAAA	TGCCCTATC	TTATCAACAC	TTCCGGAAAC	TACTOTTG-TT	
	I	IB65R2		HBR3	-		
3ഖ	AGACGACGAG	GCAGGTCCCC	TAGNAGNAGA	ACTOCCTOGC	CTCGCAGACG	AAGTCTCZAA	
				10			
421	THEOLOGIC		* .	9	¥1		

Fig. 12

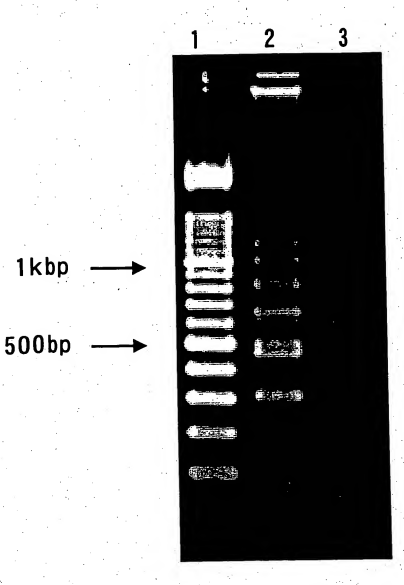
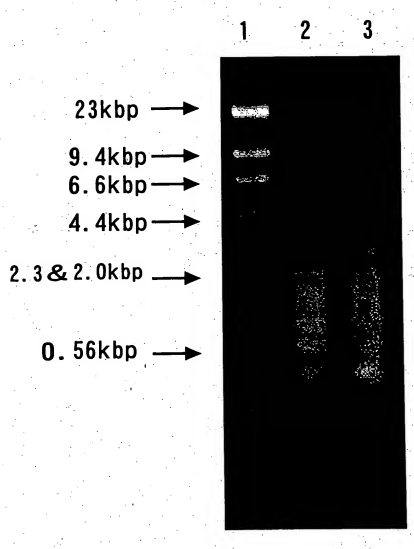
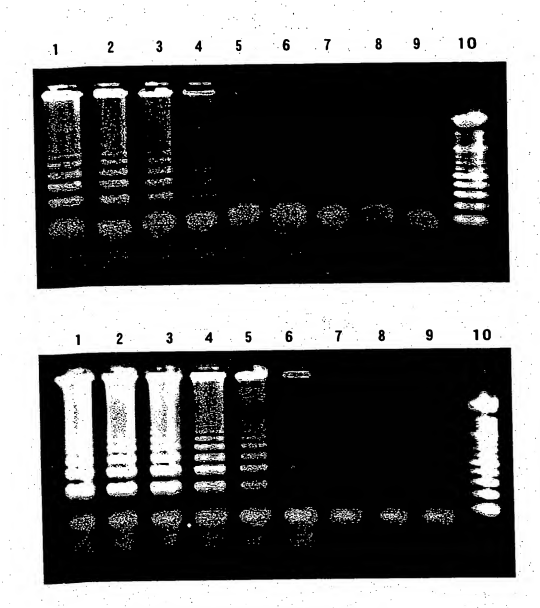


Fig. 13



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Fig. 14



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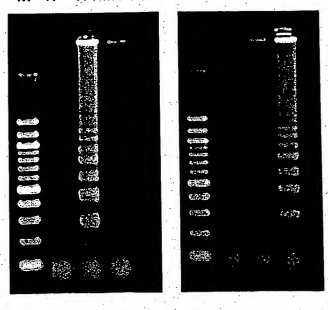
6001	GCGCCCAATA	CGCAAACCGC	CTCTCCCCGC	GCGTTGGCCG	ATTCATTAAT	GCAGCTGGCA
6061	CGACAGGTTT	CCCGACTGGA	AAGCGGGCAG	TGAGCGCAAC M13F3	GCAATTAATG	TGAGTTAGCT M13F2 d4
6121	CACTCATTAG	GCACCCCAGG	CTTTACACTT	TATGCTTCCG	GCTCGTATGT	TGTGTGGAAT
6181	TGTGAGCGGA	TAACAATTTC M13F1c d4	ACACAGGAAA	CAGCTATGAC	CATGATTACG	AATTCGAGCT
6241	CGGTACCCGG		GAGTC <u>G</u> ACCT	GCAGGCATGC	AAGCTTGGCA	CTGCCGTCG
6301	TTTTACAACG	TCGTGACTGG	GAAAACCCTG	GCGTTACCCA M13R2 d4	ACTTAATCGC	CTTGCAGC AC
6361	ATCCCCCTTT	CGCCAGCTGG	CGTAATAGCG	AAGAGGCCCG	CACCGATCGC	CCTTCCCAAC
6421	AGTTGCGCAG	CCTGAATGGC	GAATGGCGCT	TTGCCTGGTT	TCCGGCACCA	GAAGCGGTGC
6481	CGGAAAGCTG	GCTGGAGTGC	GATCTTCCTG	AGGCCGATAC	GGTCGTCGTC	CCCTCAAACT
CE 41		GGGTTT AGGS TI	CCCCCCATCT	ACACCAACGT	AACCTATCCC	ATTACCCT C A

Fig. 16

68 °C 68.5 °C

FA primer FAd4 FAMd4

M N WTMT M N WTMT



1	ATTCCGCCGG	AGAGCTGTGT	CACCATGTGG	GTCCCGGTTG	TCTTCCTCAC	CCTGTCCGTG	
61	ACGTGGATTG	GTGCTGCACC	CCTCATCCTG	TCTCGGATTG	TGGGAGGCTG	GGAGTGCG.A.G	
			PSAF3		PSAF2		
121	AAGCATTCCC	AACCCTGGCA	GGTGCTTGTG	GCCTCTCGTG	GCAGGGCAGT	CTCCCCGT	
181	GTTCTGGTGC	ACCCCCAGTG	GGTCCTCACA ◀		AF1c GCATCAGGAA	CAAAAGGTG	
241	ATCTTGCTGG	GTCGGCACAG	CCTGTTTCAT	CCTGAAGACA	CAGGCCAGGT		
Sau3Al		PSAR1c		•	PSAR2		
301	AGCCACAGCT	TCCCACACCC	GCTCTACGAT	ATGAGCCTCC	TGAAGAATCG	ATTCCTCAGG	
	PS	AR3					
361	CCAGGTGATG	ACTCCAGCCA	CGACCTCATG	CTGCTCCGCC	TGTCAGAGCC	TGCCGAGCTC	
421	ACGGATGCTG	TGAAGGTCAT	GGACCTGCCC	ACCCAGGAGC	CAGCACTGGG	GACCACCTGC	
481	TACGCCTCAG	GCTGGGGCAG	CATTGAACCA	GAGGAGT	4		

Fig. 18

